



Rethinking Irrigation Water Conservation

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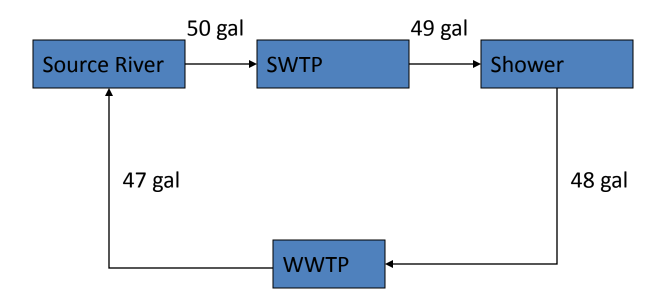
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What is Water Conservation?

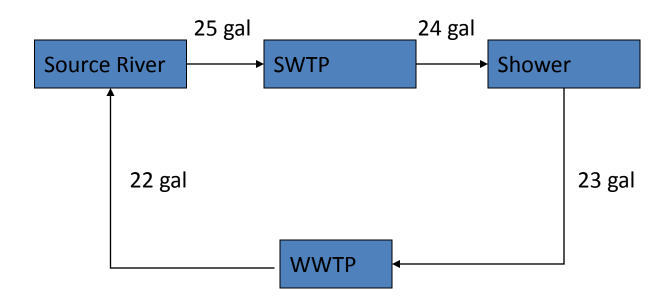


- Reduction in <u>Water Use</u>
- Reduction of <u>Applied Water</u>
- Reduction of <u>Depletion</u>
- Increase in production for a fixed application
- Increase in production for a fixed depletion
- Use of low quality water in lieu of high quality water

Shower Head Example 50 gal/shower

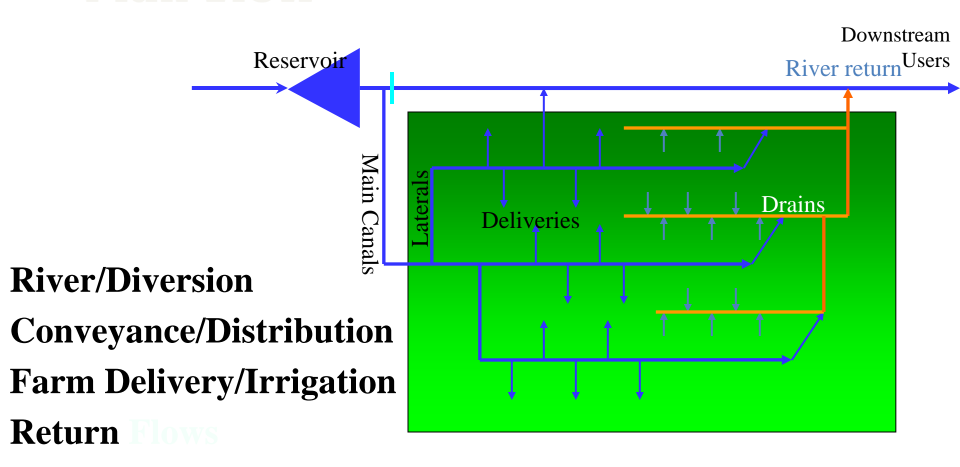


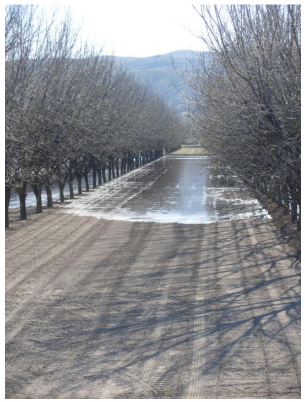
Shower Head Example 25 gal/shower



3 gallon depletion

Irrigation Hydrologic Cycle: Plan View



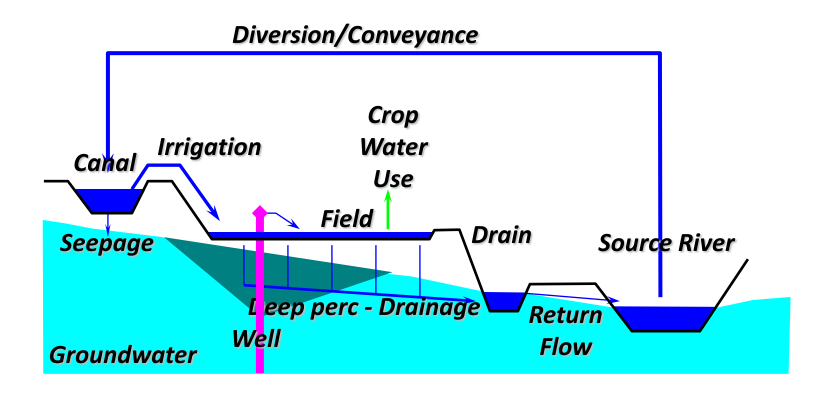


Extensive vs. Intensive Irrigation

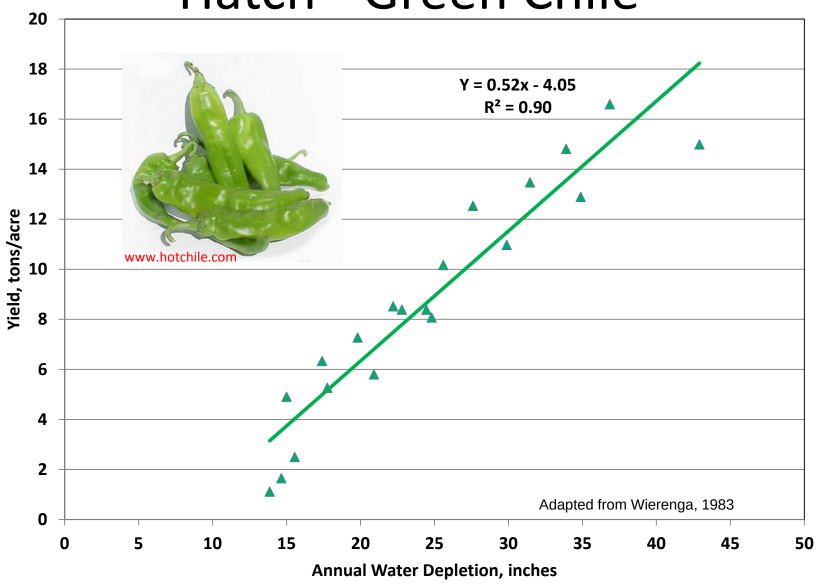
- Extensive Lower management/investment level
 - High unit application
 - Low unit depletion
 - Low unit production
- Intensive Higher management/investment level
 - Reduced unit application
 - High unit depletion
 - High unit production



Irrigation Hydrologic Cycle: Profile



Hatch[©] Green Chile



Conversion from Traditional to High Efficiency Irrigation

| Traditional Practice | |
|----------------------|---------------------------------|
| 100 | acres cultivated |
| 36 | inches applied water |
| 300 | acre-feet applied water |
| 65% | irrigation efficeincy |
| 23.4 | inches depletion |
| 195 | acre-feet depletion |
| 12.6 | inches pontential return flow |
| 105 | acre-feet potetnial return flow |
| 8.1 | tons/acre yield |
| 810 | tons total production |

| "Improved" Practice | |
|---------------------|---------------------------------|
| 100 | acres cultivated |
| 30 | inches applied water |
| 250 | acre-feet applied water |
| 95% | irrigation efficeincy |
| 28.5 | inches depletion |
| 237.5 | acre-feet depletion |
| 1.5 | inches pontential return flow |
| 12.5 | acre-feet potetnial return flow |
| 10.8 | tons/acre yield |
| 1075 | tons total production |



Potential Unintended Impacts

- Decline in groundwater storage
- Decline in groundwater quality
- Die-off of riparian vegetation, habitat loss
- Technical issues, risk with new irrigation methods and technology

"Make things as simple as possible, and not one bit simpler."

- Einstein



- Fit conservation measures to local hydrology
 - Return flow consideration
 - Quality issues
- Fit conservation measures to institutional setting
 - Quantify potential impairment on water rights
 - Surface water-groundwater interaction
- Recognize short-term drought benefits, control of water
- One size does NOT fit all